Engine Data

Emission Unit Number	Emission Unit Description	Is this an emergency engine?	Construction Date	Engine Model Year	Brake Horsepower (bhp)
EPI	COOPER BESSEMMER	4	1955	45-8 G-DT 1959	
EP 2	COOPER BESSEMMER 2500 KW	D a	1965	126 DT 1969	26.
EP 3	2500 KW COOPER BESSEMMER 3500 KW	m 7 m	1969	45 U-16 GDT 1969	
EP4	WORTHINGTON 6325 KW	m a		5WCG-0-20	873/
EP5	FAIRBANKS MORSE	3-	1949	33 F D 16	1000
EPB	COLT PERSTICK 8360 KW	430	2000	PC- 2.5 V	10,615
	1 (6,1) - C (7,1/4)	\	No.	30/143	No. In Part A. T

Existing units; Initial notifications are required to be submitted by August 31, 2010 for the following:

Area sources:

Non-emergency engines > 300 bhp, installed before June 12, 2006

Major sources: Non-emergency engines > 500 bhp, installed before December 19, 2002, and Non-emergency engines > 100 and ≤ 500 bhp, installed before June 12, 2006

New units: Initial notifications are required to be submitted within 120 days of startup for the following:

Major sources:

All engines > 500 bhp installed on or after December 19, 2002

Signature

Responsible Official Certification					
X	I certify the truth, accura	cy, and completeness of this notifi	cation.		
Responsible Official Name		Responsible Official Signature	Date	Date	
G	uslill pproc	Donal Dian	181	2/10	

Submit this notification to the following agencies:

- Director, Air and Waste Management Division, U.S. Environmental Protection Agency, 901 N. 5th Street, Kansas City, KS 66101
- NESHAP Coordinator, Iowa Department of Natural Resources, 7900 Hickman, Suite 1; Windsor Heights, IA, 50324
- If the facility is located in either Linn County or Polk County, this notification shall also be submitted to the appropriate county office:

Polk County Public Works – Air Quality Division 5885 NE 14th Street; Des Moines, IA 50313

Linn County Public Health - Air Quality Division 501 13th Street NW; Cedar Rapids, IA 52405